

FIG. 1
(PRIOR ART)

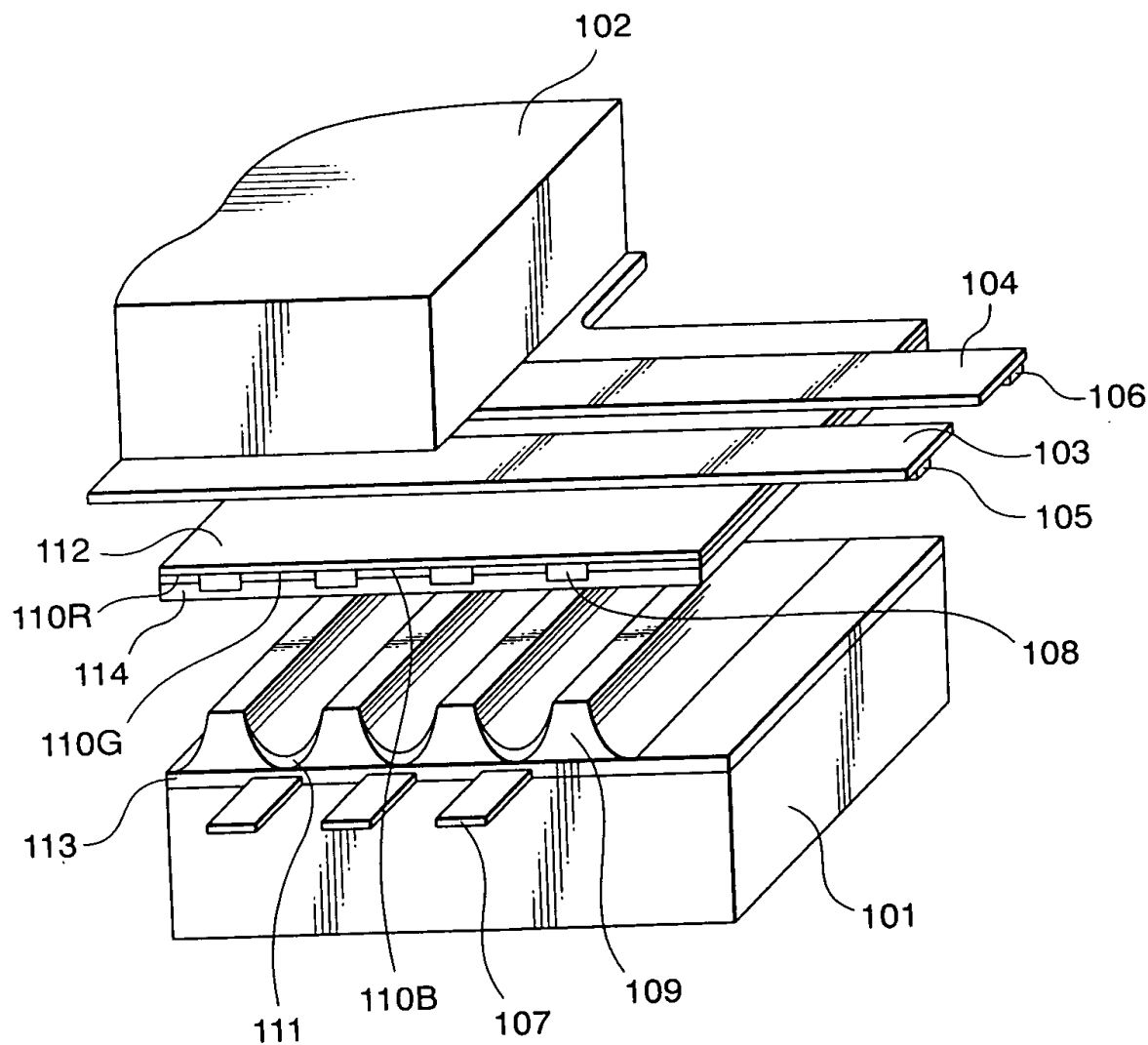


FIG. 2
(PRIOR ART)

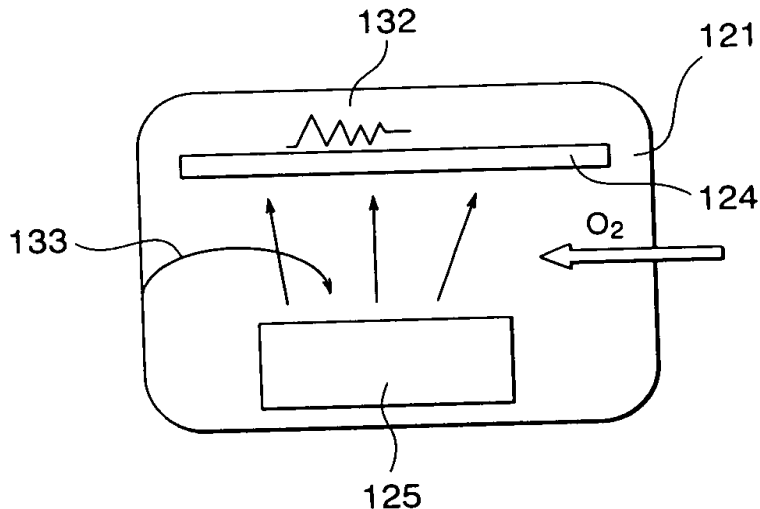


FIG. 3A
(PRIOR ART)

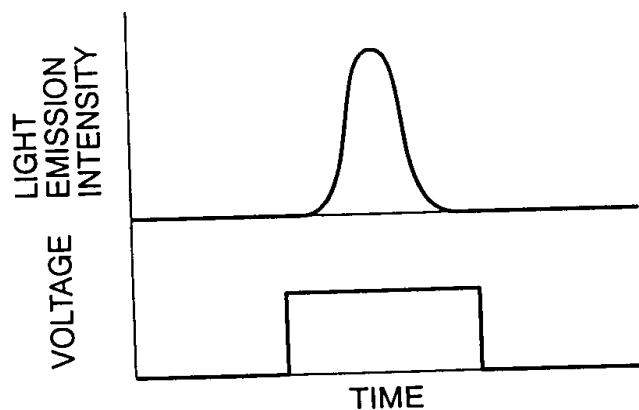


FIG. 3B
(PRIOR ART)

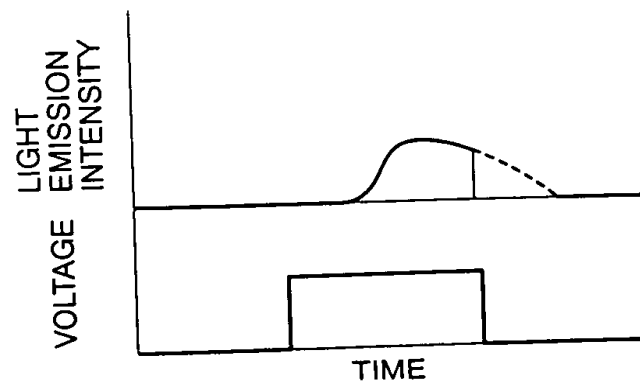


FIG. 4

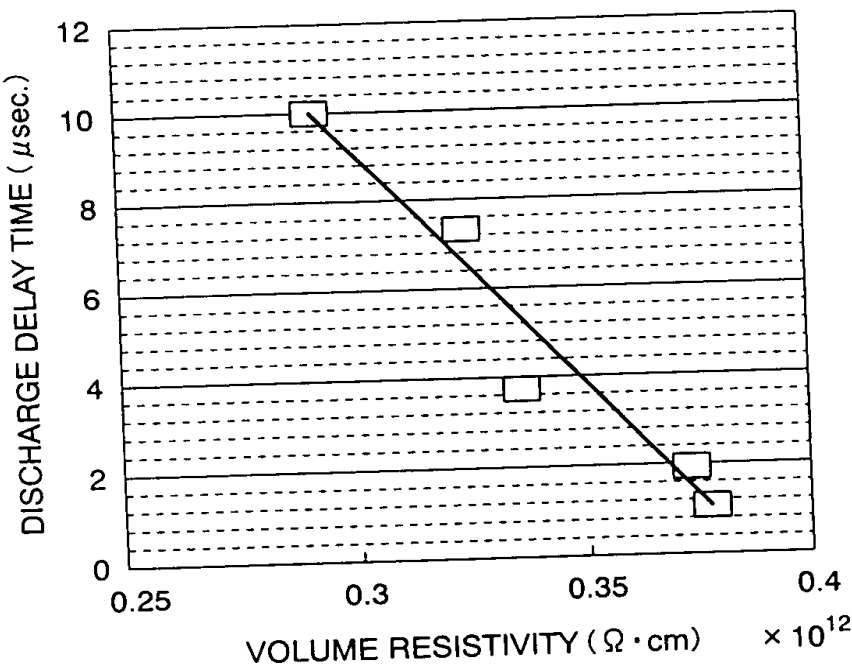


FIG. 4 - Q654650660

FIG. 5A

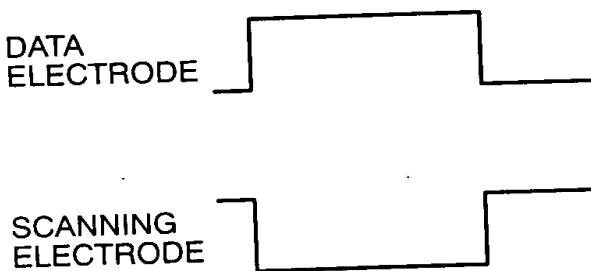


FIG. 5B

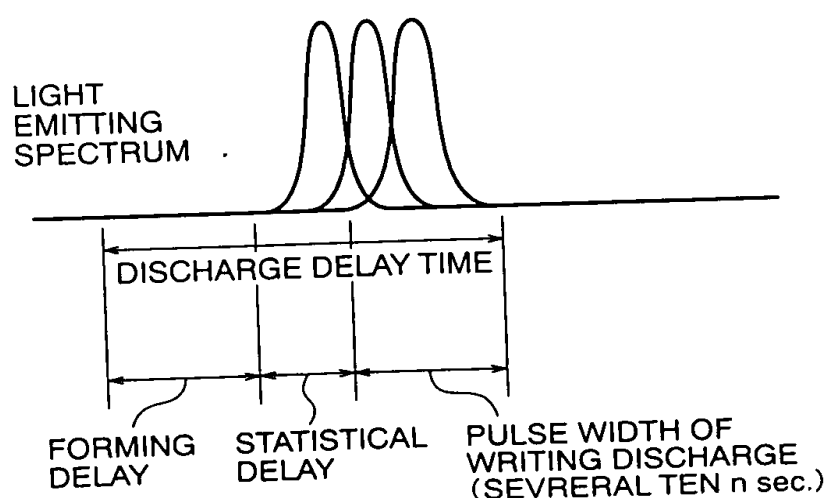
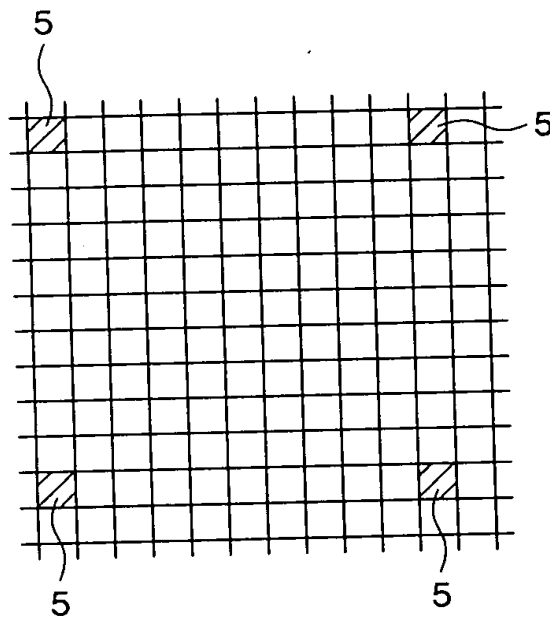


FIG. 6



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FIG. 7

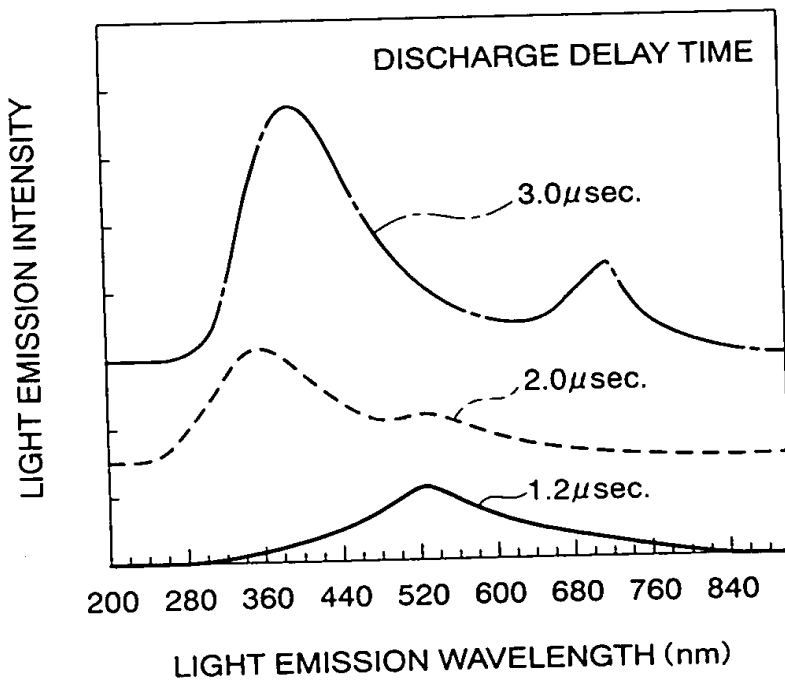
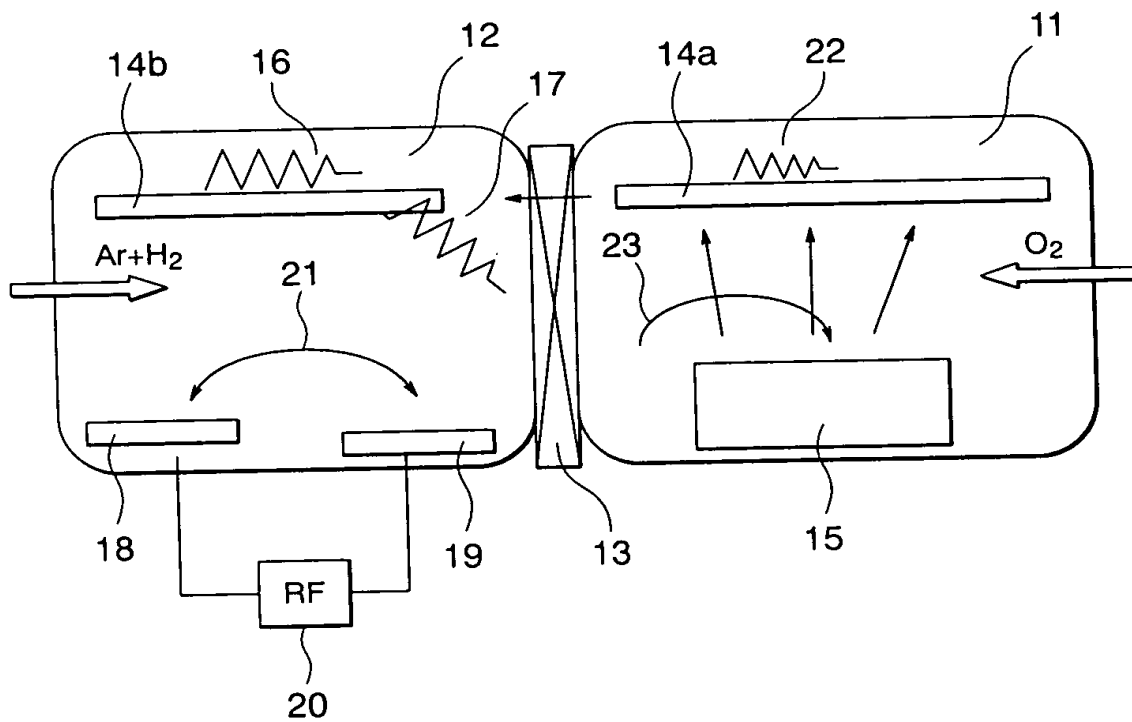


FIG. 8



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FIG. 9

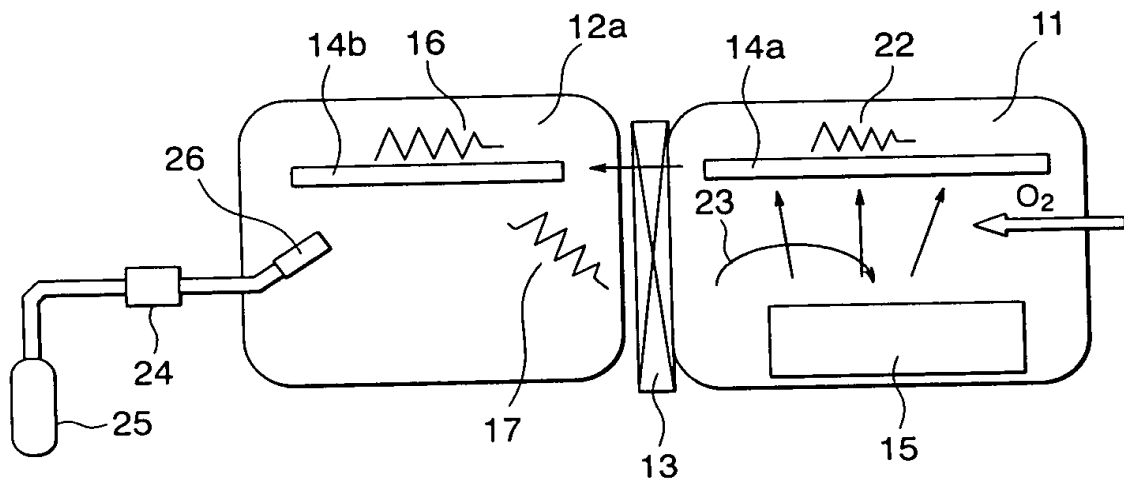
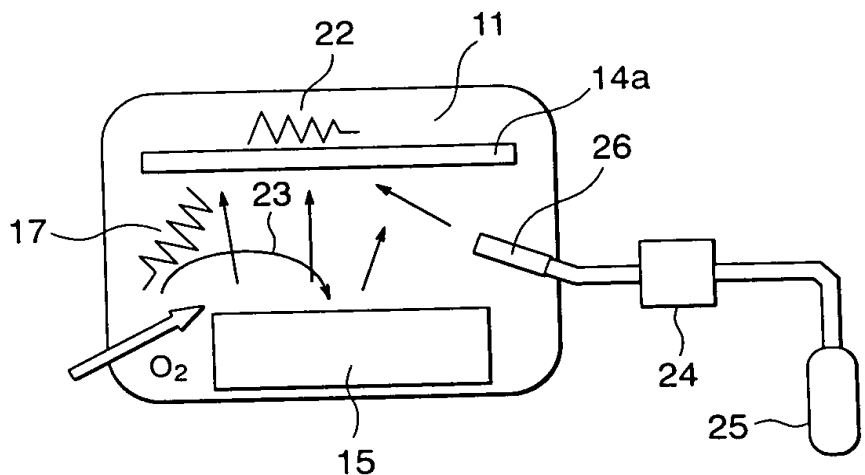


FIG. 10



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FIG. 11

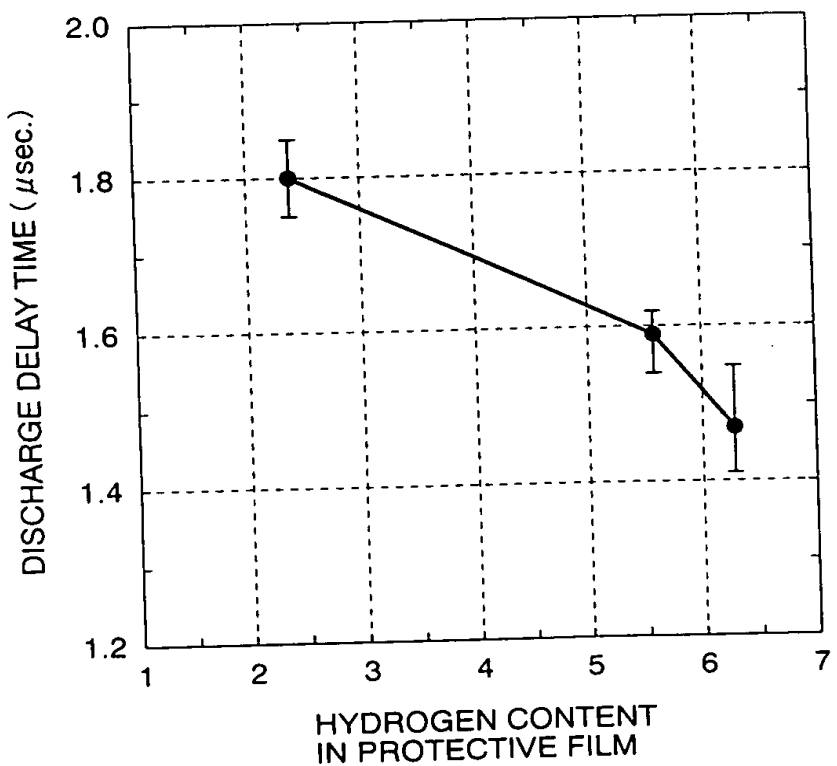


FIG. 12

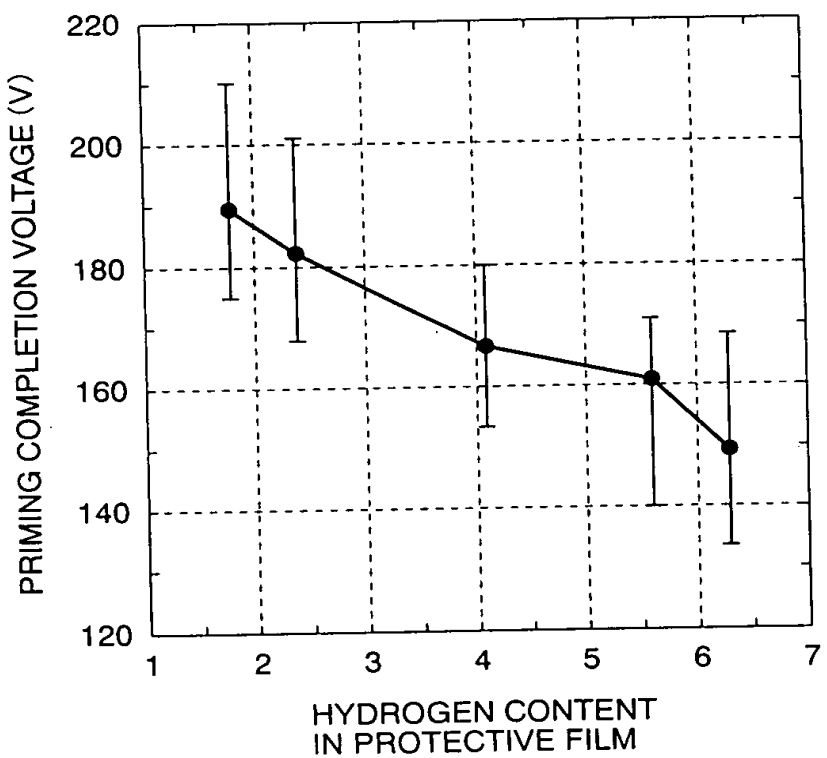
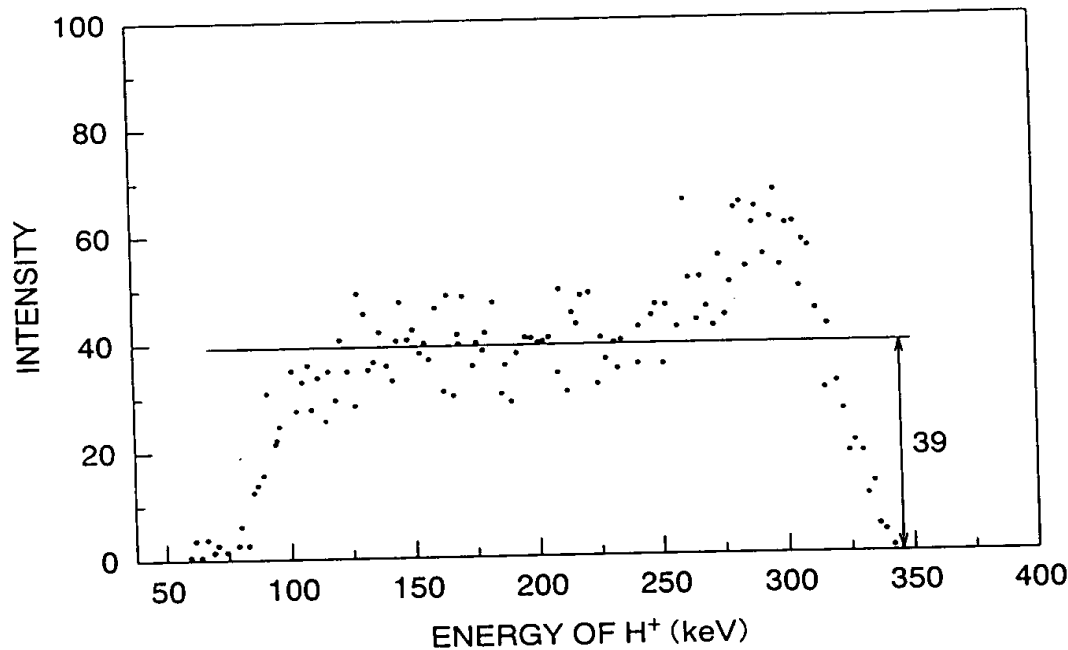


FIG. 12 is a line graph showing the relationship between the hydrogen content in a protective film and the priming completion voltage. The x-axis is labeled "HYDROGEN CONTENT IN PROTECTIVE FILM" and ranges from 1 to 7. The y-axis is labeled "PRIMING COMPLETION VOLTAGE (V)" and ranges from 120 to 220. The data points show a general downward trend as hydrogen content increases, with error bars indicating variability at each point.

FIG. 13A



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FIG. 13B

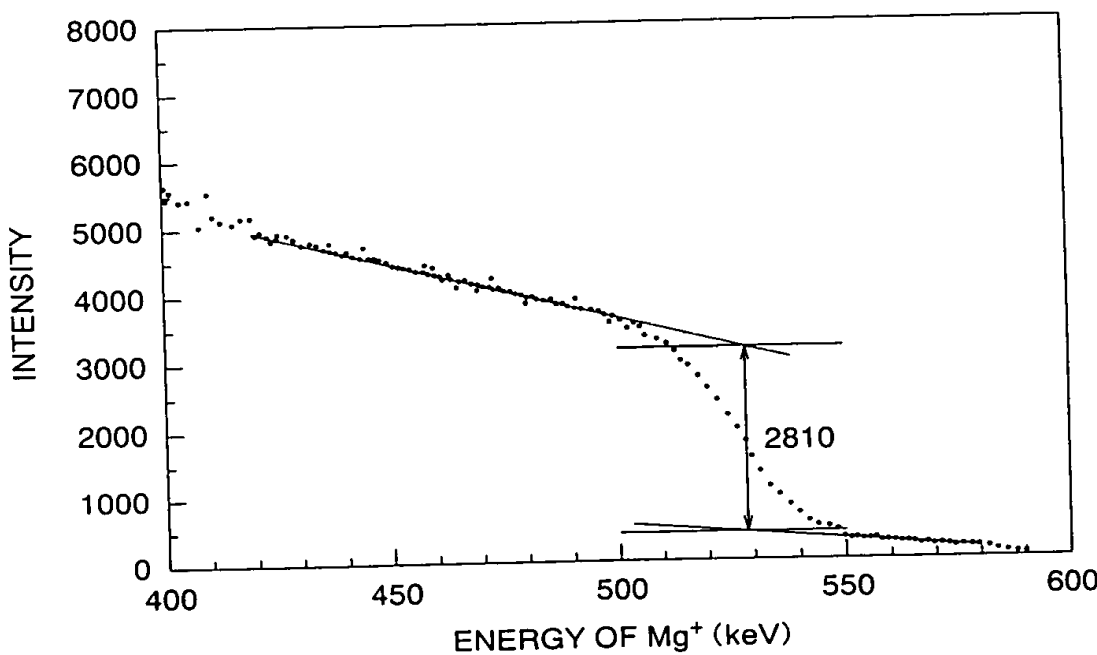
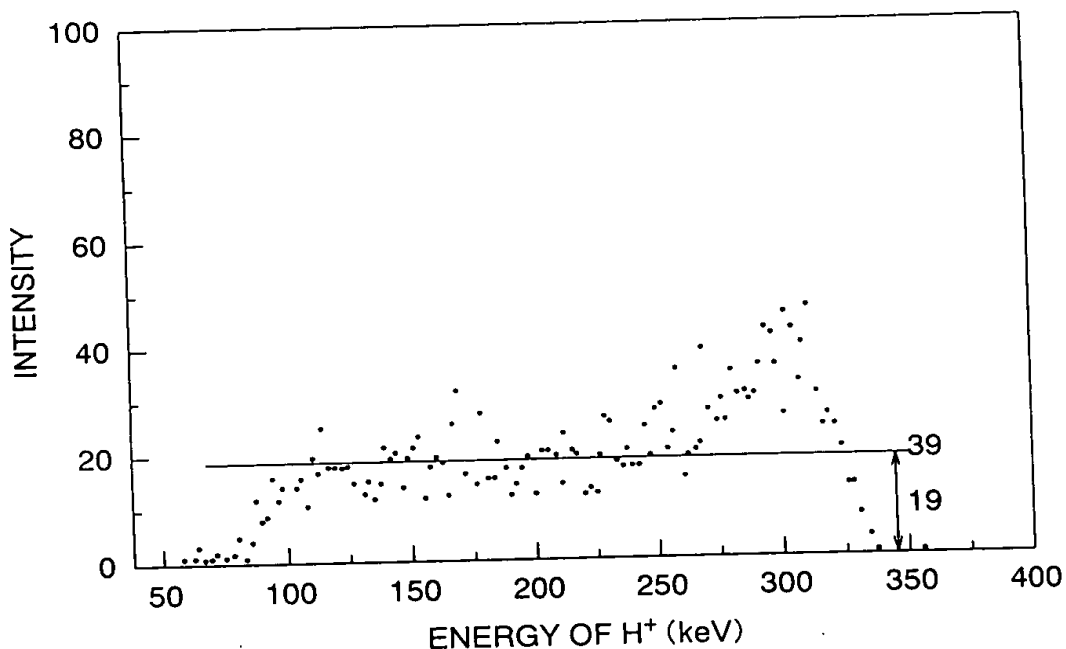


FIG. 14A



TOP SHEET - 95465-06-17-01

FIG. 14B

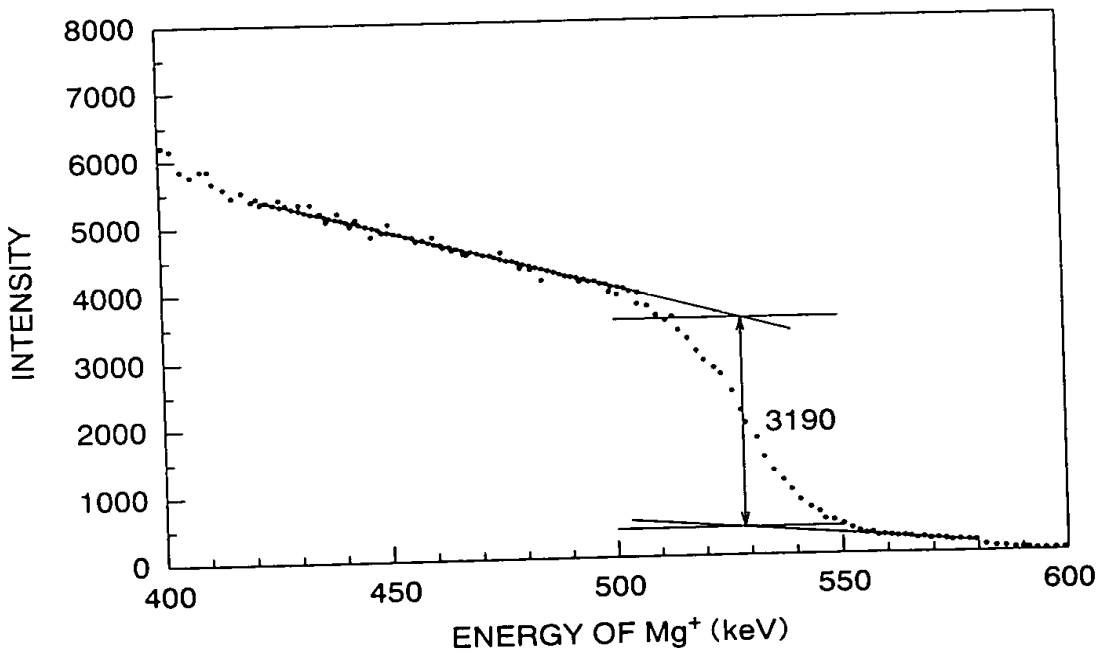
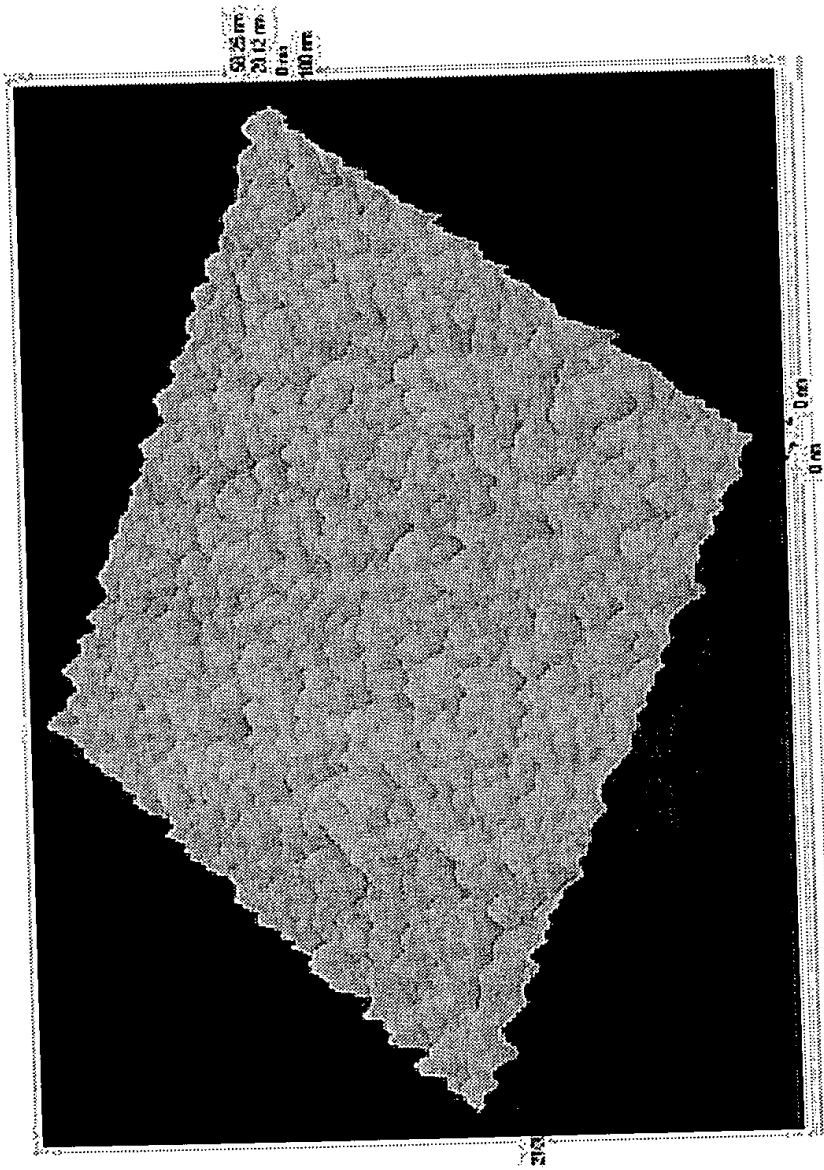


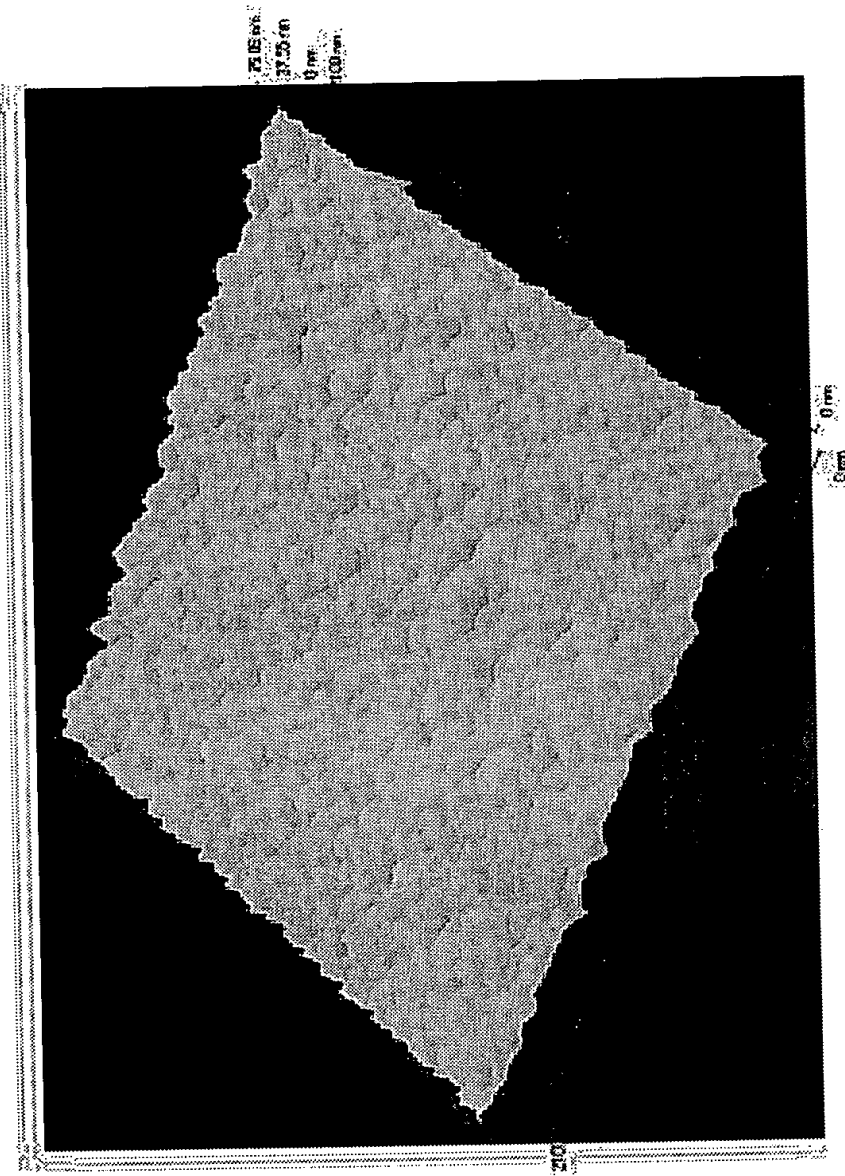
FIG. 15



Area Ra : 5.4306nm
Area RMS : 6.9506nm
Avg. Height : 37.1854nm
Max. Range : 58.2487nm

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"Protective Film for Protecting a
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Sheets 10 of 12

FIG. 16



Area Ra : 4.9721nm
Area RMS : 6.4810nm
Avg. Height : 51.2910nm
Max. Range : 75.0906nm

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FIG. 17

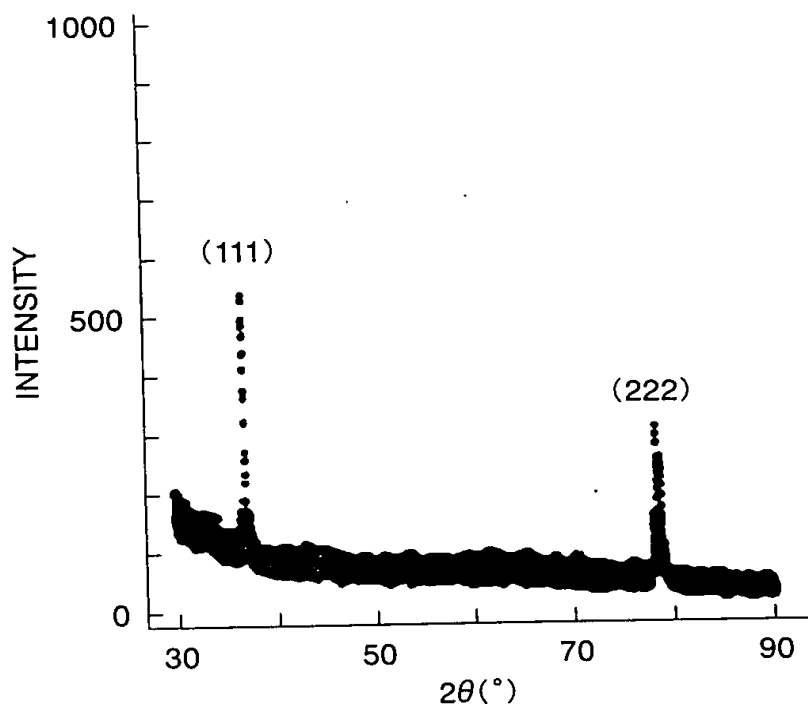
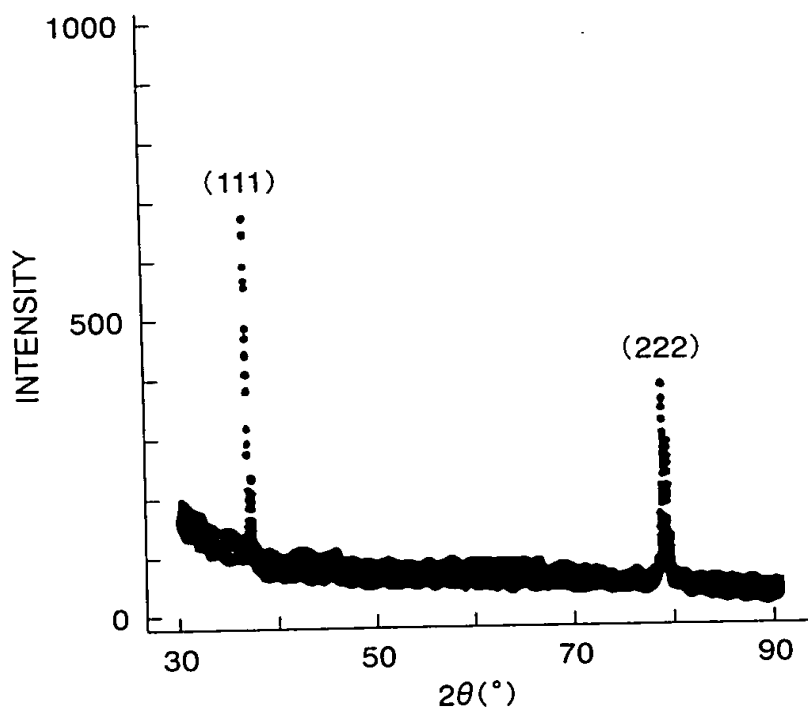


FIG. 18



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